

Page 1, line 14, please delete „that is piston shank tip” and substitute therefor –that its piston tip--.

Page 2, after line 54, insert

**SUMMARY OF THE INVENTION**

1. Purposes of the Invention

Page 2, line 58, after „one-piece elastic returning bush.” please insert

--It is another object of the present invention to provide for a power operated piston tool in which a piston is correctly positioned in its initial position after firing.

These and other objects and advantages of the present invention will become evident from the description which follows.

2. Brief Description of the Invention

The present invention provides for a power actuated piston tool for driving fasteners into a base like masonry, concrete, wood. A power actuated piston tool with an automatic piston return is composed of an external barrel with a guiding barrel and a guide fastener and a piston means moveably mounted in the guiding barrel and the fastener guide. The piston means is formed of a piston shank inserted in the fastener guide and a piston head guided in the guiding barrel]--.

Page 2, line 60, please delete „bellow” and substitute therefor –bellows--.

Page 3, after line 93, please insert

--The novel features which are considered as characteristic for the invention are set forth in the appended claims.

**BRIEF DESCRIPTION OF THE DRAWINGS**

Page 4, after line 104, please insert

**DESCRIPTION OF INVENTION AND PREFERRED EMBODIMENT--.**

Page 4, line 111, please delete „bellow” and substitute therefor –bellows--. Page 5, line 136, please delete „guiding bush” and substitute therefor –guiding barrel--.

Page 5, line 150, please delete „silencer 11” and substitute therefor –silencer 81--.

Page 7, line 187, please delete „fastener 7” and substitute therefor –fastener 6--.

Page 7, after line 200, please insert

--It will be understood that each of the elements described above, or two or more together, may also find a useful application in other types of piston tools differing from the types described above.

While the invention has been illustrated and described as embodied in the context